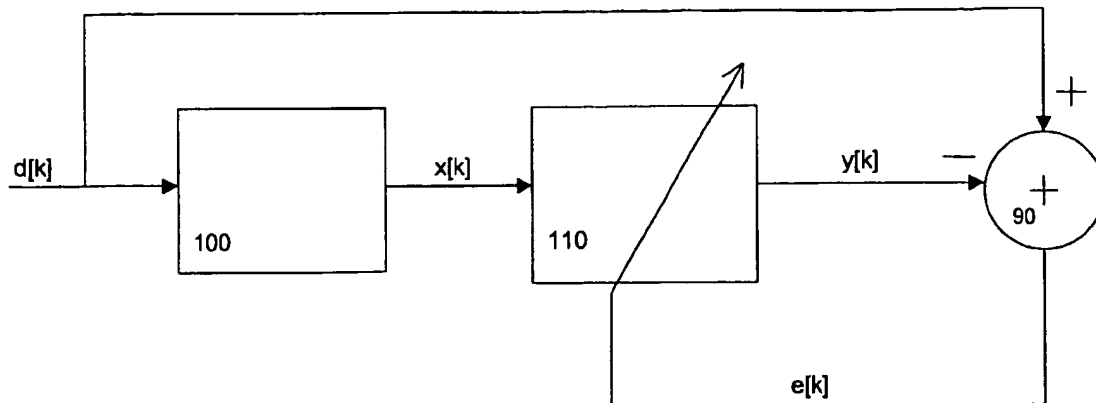
**Fig. 1**

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prior art
Fig. 2A

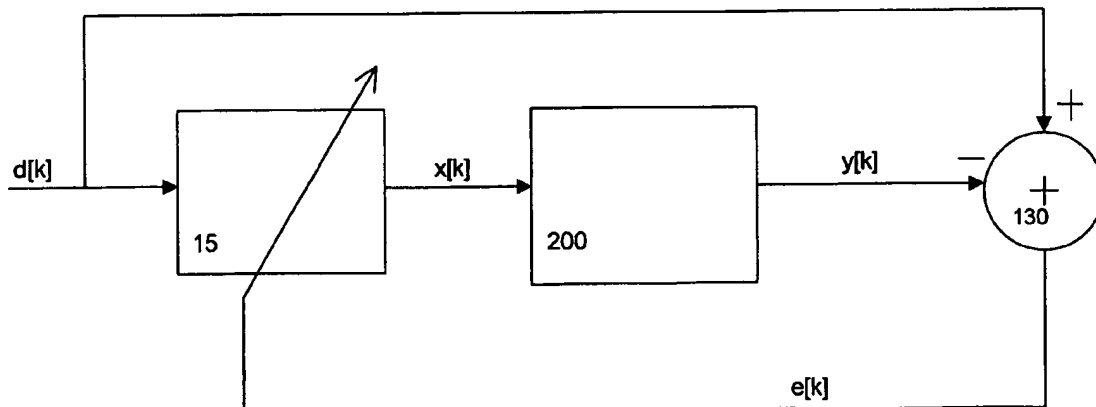
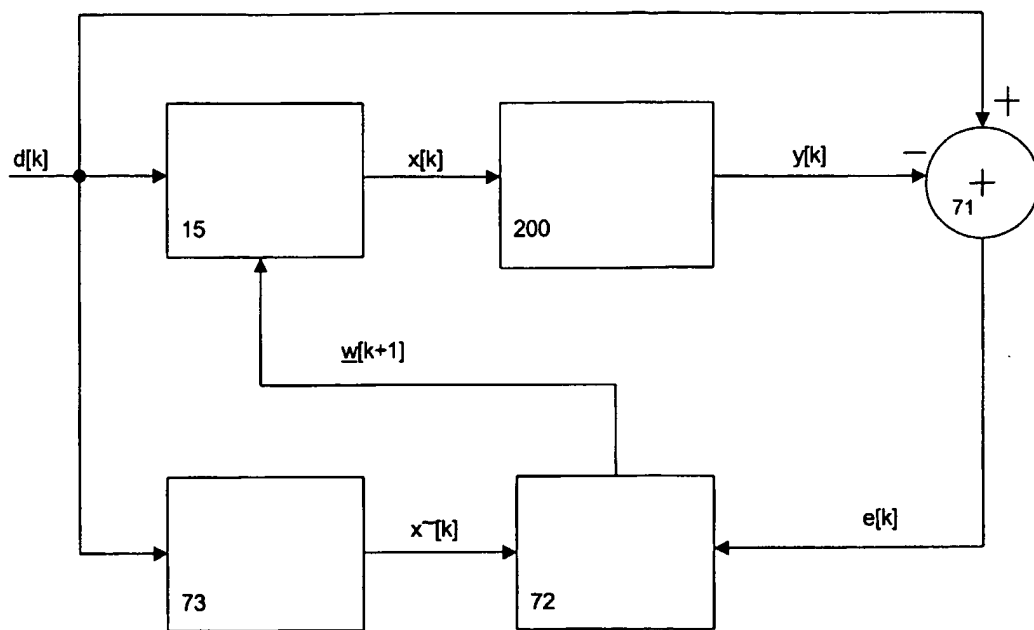


Fig. 2B

**Fig. 3**

Determining a difference between the output signal of the equalized circuitry and the input signal of the equalizing function

S101

Approximating the transmission characteristic of the equalized circuitry

S102

Assessing the input signal of the equalizing function with said approximated transmission characteristic

S103

Approximating a gradient of the difference using the determined difference and the assessed input signal

S104

Updating control values of said equalizing function based on said approximated gradient

S105

Fig. 4